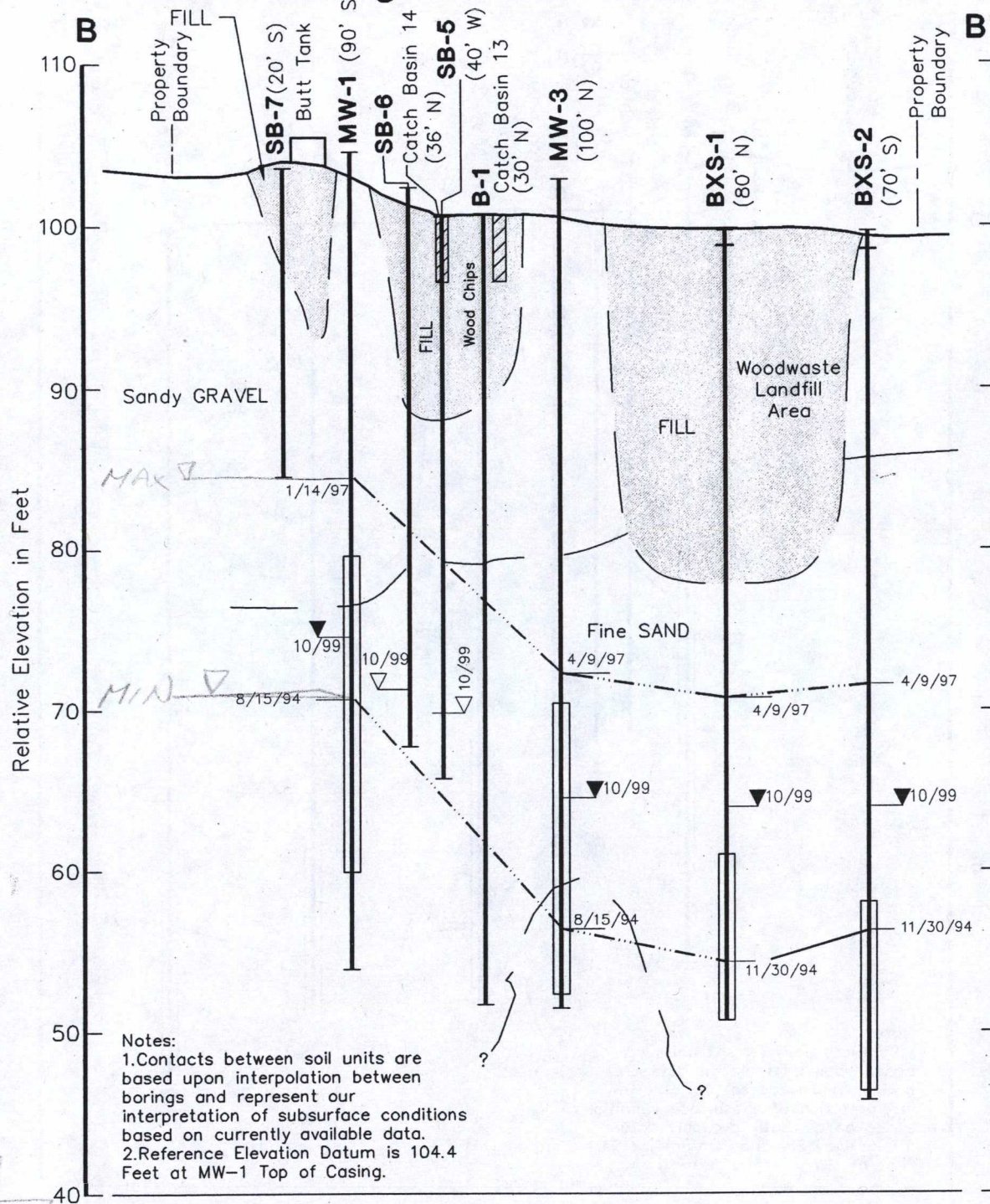


Generalized Geologic Cross Section B-B'

WA3019

18A

2/1/00



FILE COPY

MW-1 Exploration Number
(70' E) (Offset Distance and Direction)

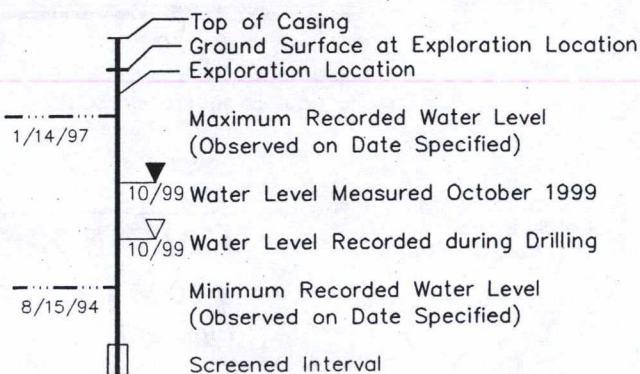
Horizontal Scale in Feet

0 200 400

0 10 20

Vertical Scale in Feet

Vertical Exaggeration x 20



Storm Water Drain Field
Catch Basin
Location and Number

USEPA RCRA



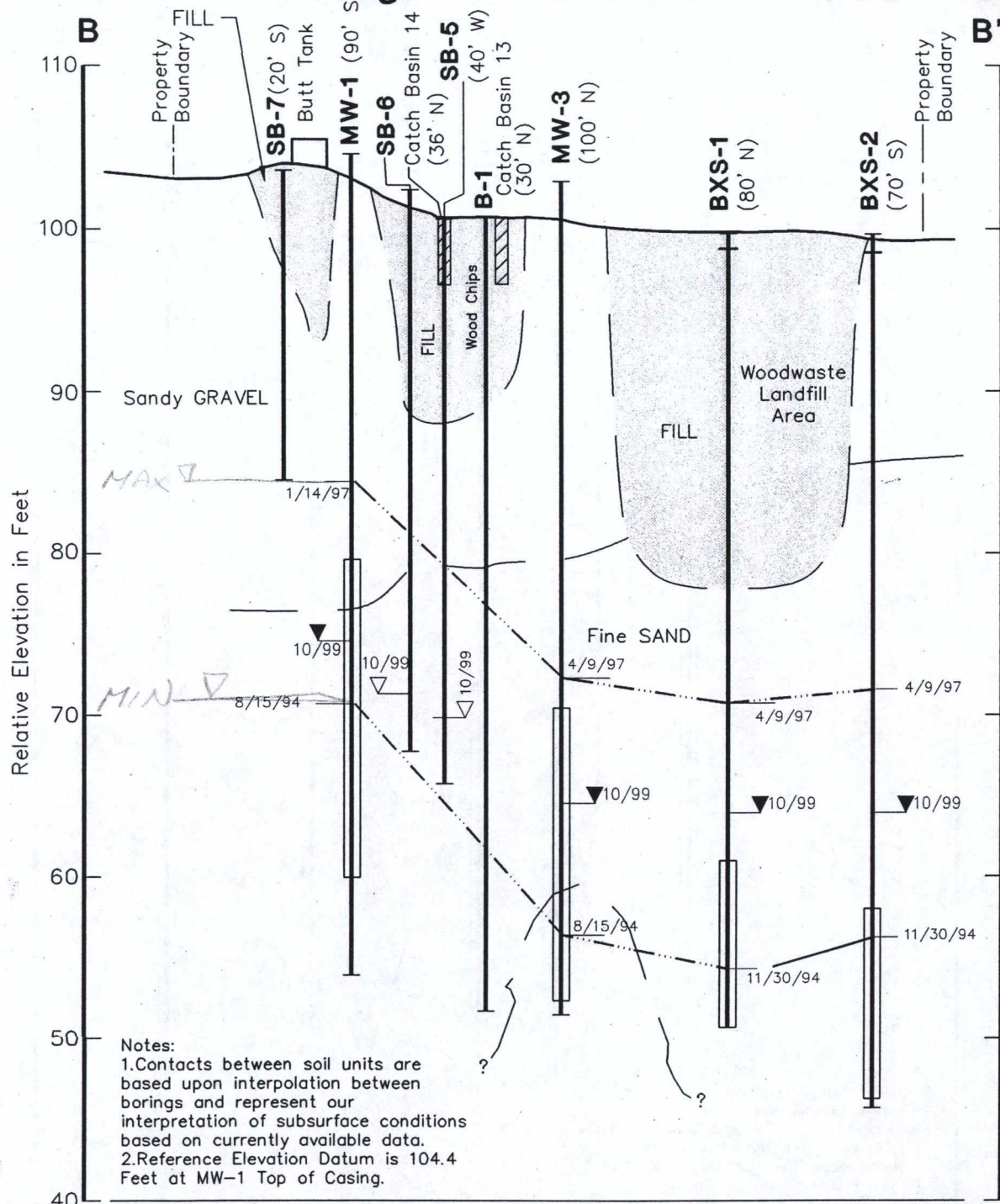
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HARTCROWSER

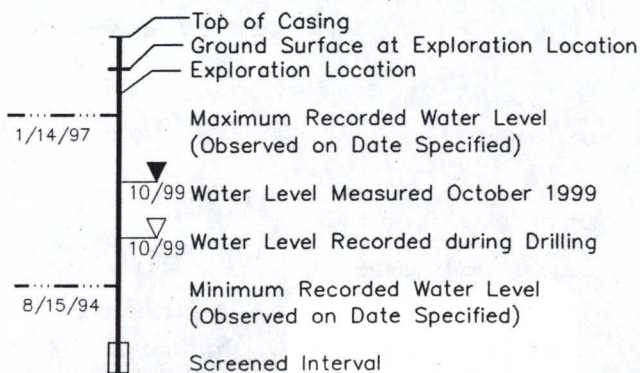
J-7026-02 2/00

Figure 7

Generalized Geologic Cross Section B-B'



MW-1 Exploration Number
(70' E) (Offset Distance and Direction)

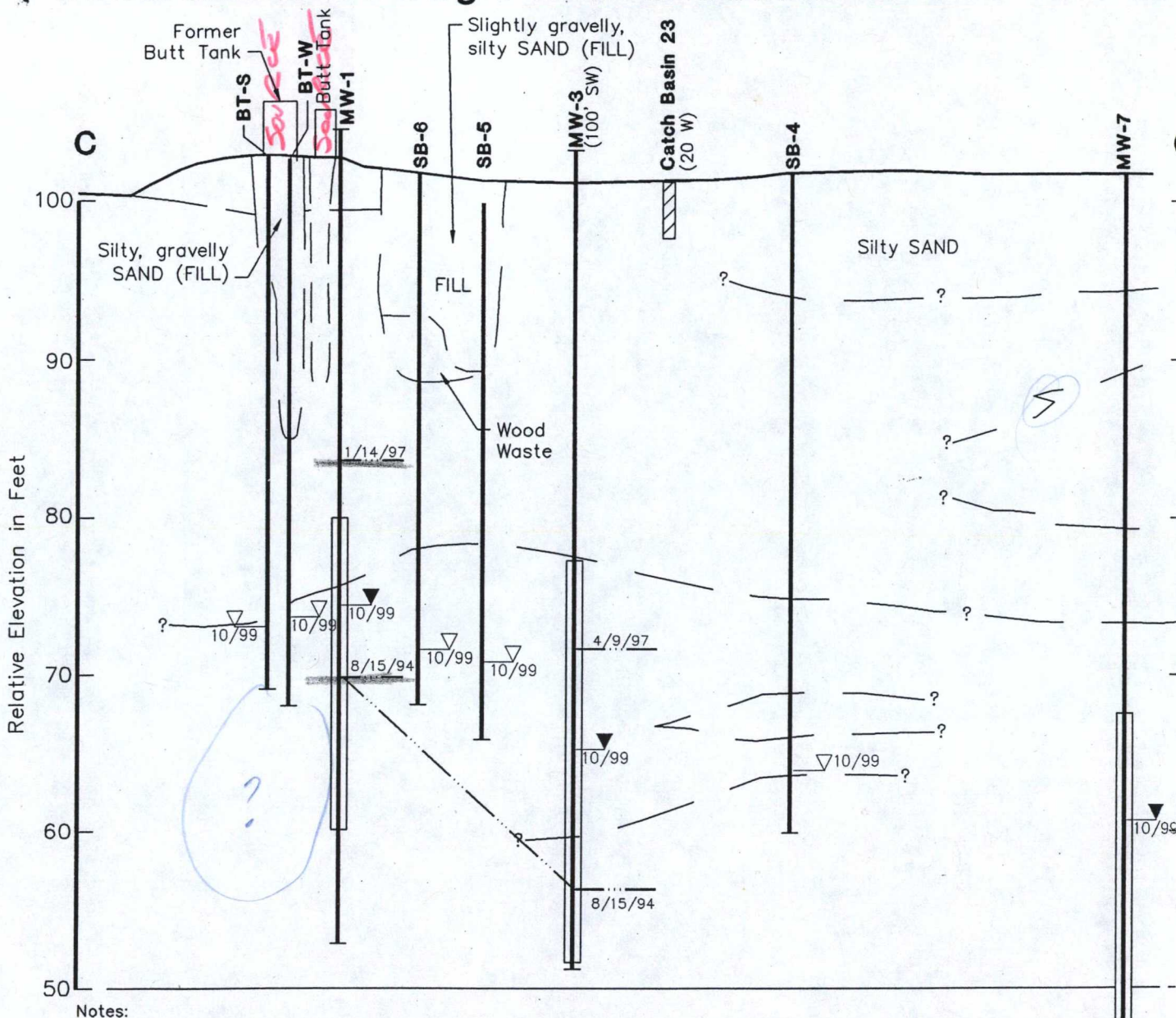


Horizontal Scale in Feet
0 200 400
0 10 20
Vertical Scale in Feet
Vertical Exaggeration x 20

Storm Water Drain Field
Catch Basin
Location and Number

HARTCROWSER
J-7026-02 2/00
Figure 7

Generalized Geologic Cross Section C-C'



Notes:

1. Contacts between soil units are based upon interpolation between borings and represent our interpretation of subsurface conditions based on currently available data.
2. Reference Elevation Datum is 104.4 Feet at MW-1 Top of Casing.

Horizontal Scale in Feet

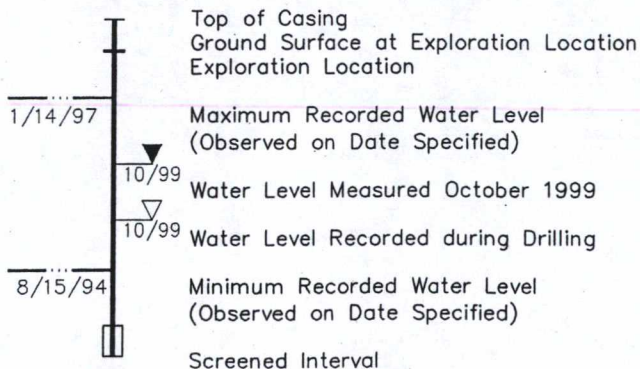
0 200 400

0 10 20

Vertical Scale in Feet

Vertical Exaggeration x 20

MW-1 Exploration Number
(70' E) (Offset Distance and Direction)



Storm Water Drain
Catch Basin
Location and Number

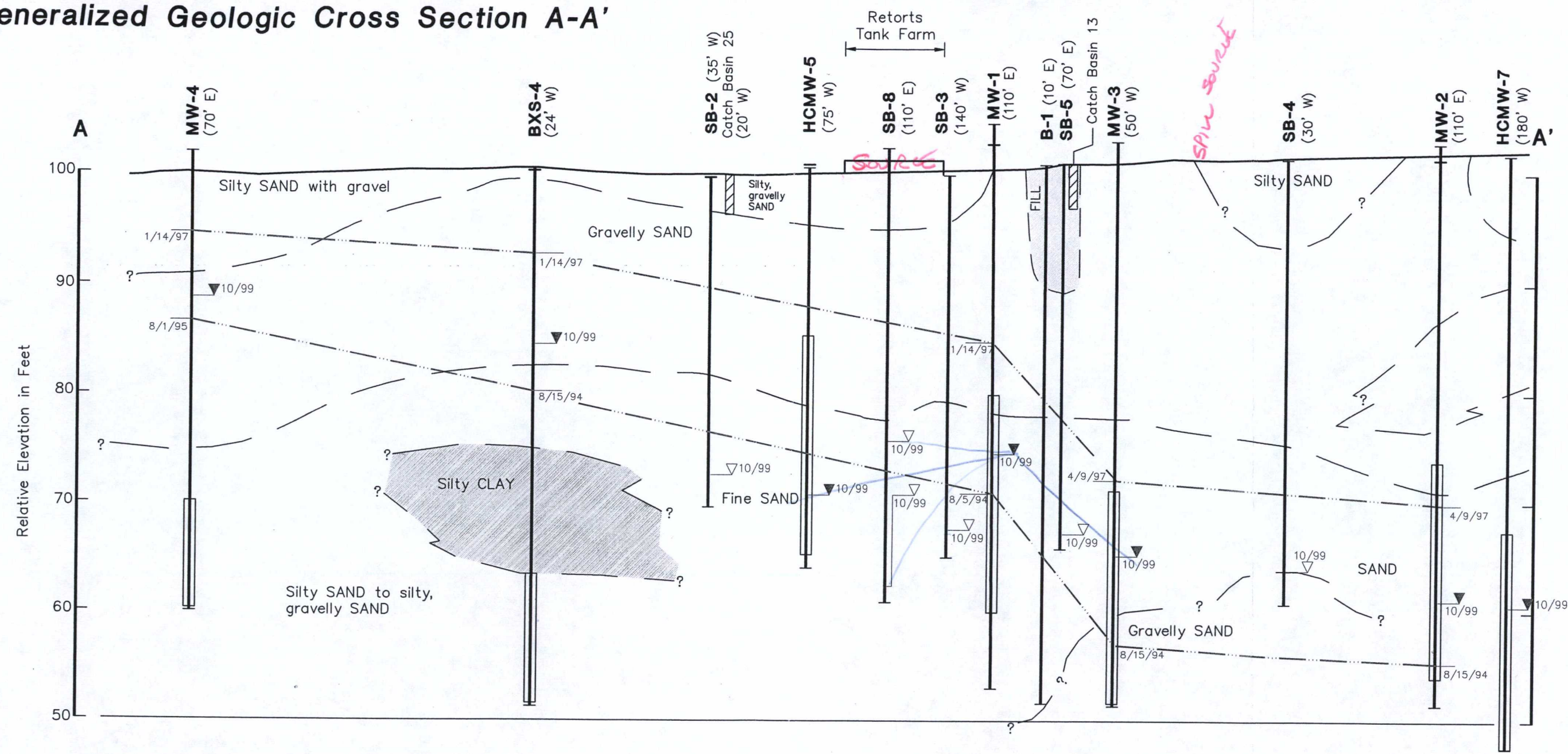


HARTCROWSER

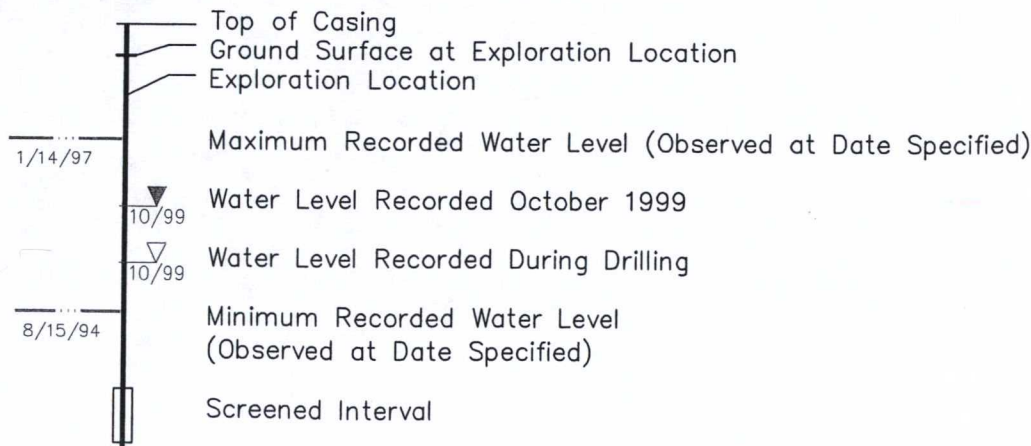
J-7026-02 2/00

Figure 8

Generalized Geologic Cross Section A-A'

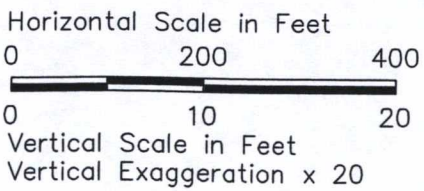


MW-1 Exploration Number
(70' E) (Offset Distance and Direction)



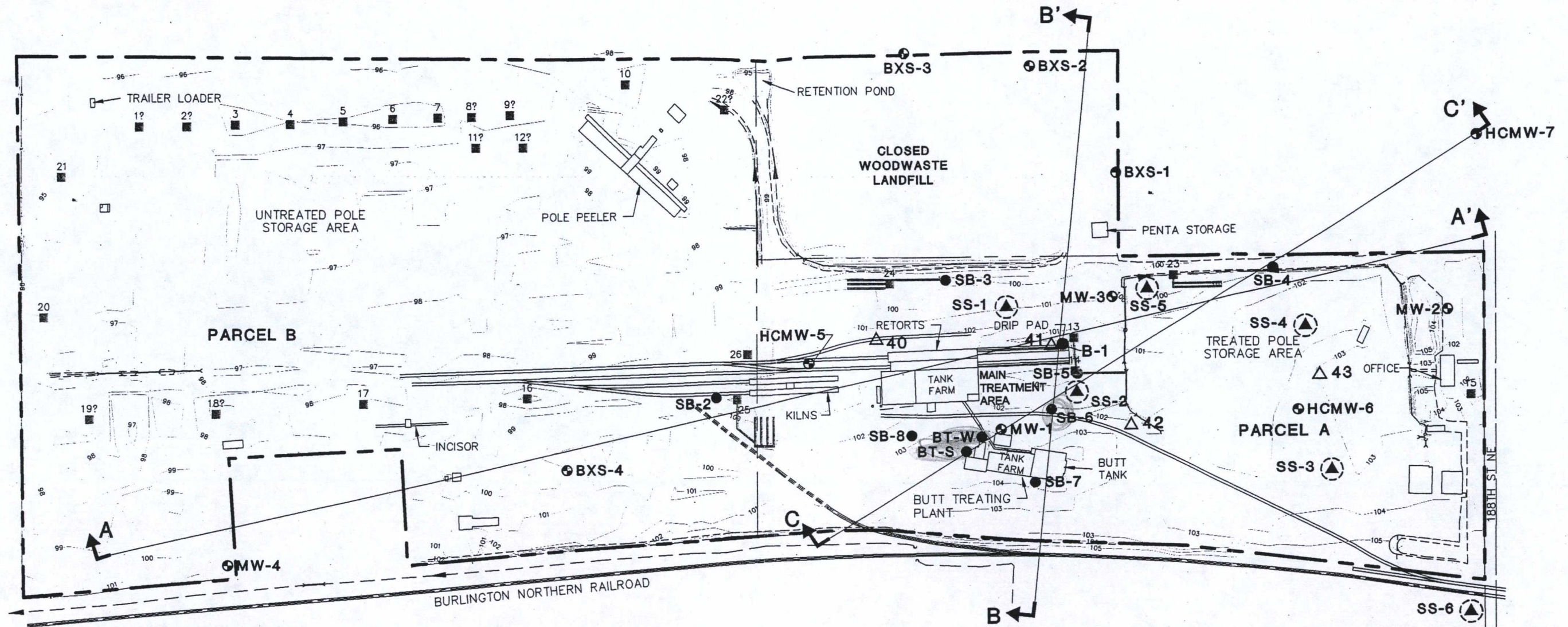
13
Storm Water Drain Field
Catch Basin Location and Number

Notes:
1.Contacts between soil units are based upon interpolation between borings and represent our interpretation of subsurface conditions based on currently available data.
2.Reference Elevation Datum is 104.4 Feet at MW-1 Top of Casing.



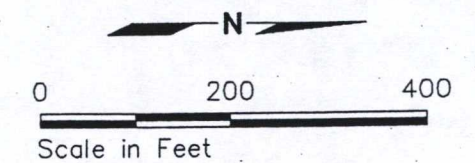
CVD 2/3/00 1=200 color.pc2
70280208

Exploration Location Map



- Drainage Ditch and Flow Direction (From ACI, 1998)
- Culvert
- Catch Basin and Drainfield - ? Indicates Approximate Location
- Ground Surface Elevation Contour in Feet Based on Baxter Plant Datum
- Approximate Property Parcel Boundary
- Baxter Site Boundary
- Railroad
- Building or Structure

- Exploration Location and Number
- MW-40 Monitoring Well
 - B-1 Soil Boring
 - 42 Surface Soil Sample (Ecology, 1992)
 - SS-1 Composite Surface Soil Sample (Hart Crowser, 1999)
 - BB' Cross Section Location and Designation



Note: Base map based on survey by Clark Leaman Surveying, January 1996.